

**Basic Search**

[Advanced Search](#) [Search Preferences](#)

Journal sources  Preferred Web sources  Other Web sources  Exact phrase

Searched for:: :All of the words:**delay AND searcher AND hierarchy AND tree AND RAKE**

Found:: :**212 total | 0 journal results | 4 preferred web results | 208 other web results**

Sort by:: :**relevance | date**

- 1. [report6.doc](#) [24K]**  
May 2002  
...Experiment 6 I--Symbol Timing Recovery II— Equalizer III-**Rake** Reciever April 25, 2002 Xuan(Sam) Chi 2 Part A-- Symbol Timing...be created by using this same basic structure and creating a **hierarchy** of thresholds by evaluating  $|^{\wedge}| q$  at  $|\epsilon| = 0.5, 1.5, 2.5...$   
[[http://www.ee.vt.edu/~xchi/My%20research/report6\\_dsp.p...](http://www.ee.vt.edu/~xchi/My%20research/report6_dsp.p...)]  
[similar results](#)
- 2. [PHD.book](#) [96K]**  
Sep 2002  
...35 3.3.2 **Searcher**...38 3.3.3 **RAKE** Receiver and Maximal...90 5.3.4 Scale and **Delay**...155 3 **RAKE** Receiver...161 4 **Searcher**...Figure 3-4: A tapped **delay** line model of an...  
[<http://www.ent.ohiou.edu/~starzyk/network/Research/The...>]  
[similar results](#)
- 3. [Simulation of an Implementation and Evaluation of the Layered Radio Architecture](#)**  
**Neel, James O'Daniell**, Jan 2003  
...handheld domain through implementations of a single user adaptive receiver with adaptive complex filtering and a W-CDMA downlink **rake** receiver. These metrics are measured from a detailed simulation of Stallion and the Configuration Layer of the Layered Radio...  
**Full text thesis available via NDLTD (Virginia Tech)**  
[similar results](#)
- 4. [Endogenous Technological Learning in Energy Planning models: Experiences with MARKAL and the ERIS Model Prototype](#) [193K]**  
Nov 2004  
National University of Colombia Born February 24, 1971 Citizen of Bogotá D.C., Colombia Composition of the Jury Professor Dr. A. Wokaun - Examiner Professor Dr. E. Jochem- Co-examiner Mr. S.  
[<http://e-collection.ethbib.ethz.ch/ecol-pool/diss/full...>]  
[similar results](#)
- 5. [GSM, GPRS, and EDGE Performance : Evolution Towards 3G/UMTS](#) [446K]**

Dic  
del  
**tre**  
Re  
US  
fo  
all  
ar  
ap  
ap  
ap  
as  
be  
bo  
bo  
de  
log  
sta  
sy  
tat  
tat  
vir  
Or  
Al  
F



Welcome United States Patent and Trademark Office

 Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((rake and (delay &lt;near/2&gt; searcher\*) and (hierarch\* or tree))&lt;in&gt;metadata)"

 e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

## » Search Options

[View Session History](#)
[New Search](#)

## Modify Search


 Check to search only within this results set

 Display Format:    Citation    Citation & Abstract

## » Key

**IEEE JNL** IEEE Journal or Magazine

**IET JNL** IET Journal or Magazine

**IEEE CNF** IEEE Conference Proceeding

**IET CNF** IET Conference Proceeding

**IEEE STD** IEEE Standard
**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#)   [Contact Us](#)   [Privacy &](#)

© Copyright 2006 IEEE –

 Indexed by